Type 1 (8 3/4" x 14 1/4", Minimum)

Armorcast Products Company North Hollywood CA		
	A6000485AX12 (Assembly)	
Hubbell Lenoir City, Inc. Lenoir	City	
Lenoir City TN	Over-ite DO4440DA40 (Dev)	
	Quazite PC1118BA12 (Box)	
	Quazite PG1118CA002N5 (Lid)	"2N5" in the model number denotes "ARDOT" placed on th outside of the pull box lid. "N5" may appear on the shipping papers
Oldcastle Enclosure Solutions Colfax NC		
	11182575 (Box) Duralite	
	11184606 (Lid) Duralite	
pe 1 HD (8 3/4" x 14 1/4", Mini	mum)	
Supplier	Brand	
Armorcast Products Company North Hollywood CA		
	A6000485TAX12 (Assembly)	
North Hollywood CA Hubbell Lenoir City, Inc. Lenoir (TN)		
North Hollywood CA Hubbell Lenoir City, Inc. Lenoir	City	
North Hollywood CA Hubbell Lenoir City, Inc. Lenoir (TN)		"2N5" in the model number denotes "ARDOT" placed on th outside of the pull box lid. "N5" may appear on the shipping papers
North Hollywood CA Hubbell Lenoir City, Inc. Lenoir (TN)	City Quazite PG1118BA12 (Box)	denotes "ARDOT" placed on th outside of the pull box lid. "N5" may appear on the shipping
North Hollywood CA Hubbell Lenoir City, Inc. Lenoir		

PHA111812H5482 (Assembly)

Martin Enterprises Highland CA

Type 1 HD (8 3/4" x 14 1/4", Minimum)

Supplier	Brand
Martin Enterprises Highland CA	
	1118/12 Polymer Concrete Enclosure w/Cover
Newbasis Riverside CA	
	PCA111812-90027 (Assembly)
	PCB111812-00000 (Box)
	PCC1118P1-90004 (Lid)
Oldcastle Enclosure Solutions Colfax NC	
	11182001 (Box) H-Series
	11185020 (Lid) H-Series
	11186150 (Assembly) H-Series
	31059921 (Lid) Synertech
	32108101 (Box) Synertech
ype 2 (11" x 21", Minimum)	
Supplier	Brand
Armorcast Products Company North Hollywood CA	
	A6001946APCX12 (Assembly)
Hubbell Lenoir City, Inc. Lenoir TN -	City
Lenoir City TN	
	Quazite PC1324BA12 (Box)
MacLean Highline Fort Mill SC	
	PHA132412S5482 (Assembly)

Type 2 HD (11" x 21", Minimum)

Supplier	Brand	
Armorcast Products Company North Hollywood CA		
	A6001946TAPCX12 (Assembly)	_
Hubbell Lenoir City, Inc. Lenoir TN -	City	
Lenoir City TN	0 1/2 00 40 40 40 40	
	Quazite PG1324BA12 (Box)	
	Quazite PG1324HA002N5 (Lid)	"2N5" in the model number denotes "ARDOT" placed on the outside of the pull box lid. "N5" may appear on the shipping papers
	Quazite PT1324BA18 (Box)	
	Quazite PT1324HA002N5 (Lid)	"2N5" in the model number denotes "ARDOT" placed on the outside of the pull box lid. "N5" may appear on the shipping papers
MacLean Highline Fort Mill SC		
TOTE WIIII GO	PHA132412H5482 (Assembly)	
Martin Enterprises Highland CA		
	1324/12 Polymer Concrete Enclosure w/Cover	
Newbasis Riverside CA		
	FCA132412T-90010 (Assembly)	
	FCB132412T-90000 (Box)	
	PCA132412-90054 (Assembly)	
	PCB132412-00001 (Box)	
	PCC1324P1-90012 (Lid)	
Oldcastle Enclosure Solutions Colfax NC		
	13242020 (Box) H-Series	
	13242560 (Box) Duralite	
	13245070 (Lid) H-Series	

Type 2 HD (11" x 21", Minimum)

Supplier	Brand
Oldcastle Enclosure Solutions Colfax NC	
	13246150 (Assembly) H-Series
	32132101 (Box) Synertech
	32159921 (Lid) Synertech and Duralite

Type 3 (15 1/4 in X 28 in, Minimum)

Supplier	Brand
Armorcast Products Company North Hollywood CA	
·	A6001640APCX12 (Assembly)
Hubbell Lenoir City, Inc. Lenoir TN - Lenoir City TN	City
,	Quazite PC1730BA12 (Box)
	Quazite PC1730BB12 (Box)
	Quazite PC1730CA002N5 (Lid)
Maclean Highline Fort Mill SC	
	CHA173012S5482 (Assembly)
	PHA173012S5482 (Assembly)

Type 3 HD (15 1/4 in X 28 in, Minimum)

Supplier	<u>Brand</u>
Armorcast Products Company North Hollywood CA	
	A6001640TAPCX12 (Assembly)
Hubbell Lenoir City, Inc. Lenoir TN - Lenoir City TN	City
	Quazite PG1730BA12 (Box)
	Quazite PG1730BB12 (Box)
	Quazite PG1730HA002N5 (Lid)

Type 3 HD (15 1/4 in X 28 in, Minimum)

Supplier	<u>Brand</u>
Maclean Highline Fort Mill SC	
	CHA173012H5482 (Assembly)
	PHA173012H5482 (Assembly)
Martin Enterprises Highland CA	
	1730/12 Polymer Concrete Enclosure w/Cover
Newbasis Riverside CA	
	FCA173012T-90004 (Assembly)
	FCB173012T-90000 (Box)
	PCA173012-90033 (Assembly)
	PCB173012-00001 (Box)
	PCC1730P1-90023 (Lid)
Oldcastle Enclosure Solutions Colfax NC	
	17302006 (Box) H-Series
	17302585 (Box) Duralite
	17305080 (Lid) H-Series
	17306150 (Assembly) H-Series
	31209921 (Lid) Synertech and Duralite
	32144101 (Box) Synertech

Note: HD boxes will also comply with non-HD specifications (e.g. a Type 1 HD box will meet the requirements of a Type 1 box).

Method of Documentation of Acceptance:

By brand and source. Box and lid combinations should be used only in the pairs as shown in the QPL. The pull box shall be permanently labeled with "ARDOT", "ELECTRIC", the manufacturer's name and model identifier. The permanent label "ARDOT" and "ELECTRIC" shall be placed on the outside of the pull box lid. In addition, the pull boxes should be checked for workmanship and condition.

Method of Approval:

- The manufacturer will supply a sample, box and lid, to the Materials Division for testing and evaluation. The pull box shall be permanently labeled with "ARDOT", "ELECTRIC", the manufacturer's name and model identifier. The permanent label "ARDOT" and "ELECTRIC" shall be placed on the outside of the pull box lid.
- The manufacturer will supply information concerning the composition of the product and any restrictions to the handling or use of the product. For jobs let under the 2014 Standard Specifications for Highway Construction section 711.02 "Materials" specifies the material composition. For jobs under the 2003 Standard Specifications for Highway Construction Supplemental Specification 711-1 (Rev. 8-20-09) specifies the material composition
- Approval based upon laboratory testing may be withdrawn if field performance is unacceptable.

The following will also apply for products containing iron or steel:

All iron and steel material used on Department projects must be in compliance with the "Buy America" requirements and the Department's "Standard Specifications for Highway Construction", Subsection 106.01. This means all manufacturing processes of iron and steel in a product (i.e., smelting/remelting and any subsequent process which alters the steel material's physical form or shape or changes its chemical composition) must occur within the United States to be considered of domestic origin. This includes processes such as rolling, extruding, machining, bending, grinding, drilling and applying coatings. The use of pig iron or processed, pelletized and reduced iron ore manufactured outside of the United States is permitted in the domestic manufacturing process for steel and/or iron materials. All steel and iron mill test reports must include a certified statement that all manufacturing processes for the iron or steel product occurred in the United States. Each supplier/fabricator of an intermediate product will also certify that the product complies with the "Buy America" requirements.

No information contained in these lists is to be used for promotional purposes.

The manufacturer of privately labeled products must be disclosed.